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els a portion of said peripheral skirt of said lid is forced outwardly.

2. The container of claim 1 wherein said first and second wall means are generally cylindrical.

3. The container of claim 2 wherein one of said cylindrical wall means includes an annular recess and the other includes an annular bead which interlockingly engage upon telescopic relation of said lid and base.

4. The container of claim 1 wherein said cam means comprises a downwardly and outwardly sloping surface formed at the lower margin of a portion of said peripheral skirt of said lid.

5. The container of claim 4 wherein said cam means further includes a complementary cam surface integral with said base and disposed beneath said fulcrum surface.

6. The container of claim 1 wherein said hinge means is generally U-shaped.

7. The container of claim 1 wherein: said motion limiting means comprises a first end surface on a portion of said peripheral skirt of said lid and a second end surface on a portion of said skirt of said base, and said displaced surface means comprises a first lateral surface on said lid adjacent said motion limiting first end surface of said lid, said first lateral surface being in closer proximity to said top panel than said first end surface, and a second lateral surface on said base adjacent said second end surface, said second lateral surface being in closer proximity to said bottom panel than said second end surface.

8. The container of claim 2 wherein said container is generally quadrilateral and wherein two adjacent corners each include said displaced surface means and said cam means.

9. A one-piece, plastic tablet container comprising: a top having a panel and including downwardly depending opposed sidewalls and opposed front and rear walls; a base having a panel and upwardly extending opposed sidewalls and opposed front and rear walls, said base and top being so arranged and con-

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structed so as to allow them to be brought into telescopic relationship;

a hinge means joining said rear wall of said top to said rear wall of said bottom;

said rear wall of said top including a lower central surface which merges at its extremities with opposed upwardly disposed lateral surfaces, and said rear wall of said base including an upper central surface which merges at its extremities with opposed downwardly disposed lateral surfaces, said surfaces being so arranged that, when said top and base are in closed telescopic relation the distance between the central surfaces of said top and base is less than the distance between adjacently located lateral surfaces of said base and top; said opposed sidewalls of said base each including a fulcrum and said base further including opposed cam surfaces disposed rearwardly of and adjacently beneath the fulcrum surfaces; said sidewalls of said top including at their lower margins, adjacent the rear wall thereof, opposed cam surfaces, said latter cam surfaces being respectively disposed complementarily upwardly of said cam surfaces of said base portion when said top and base portions are in telescopic relation; and telescopically inter-engaging means respectively carried by said top and base for defining a sealed tabletstorage chamber when said top and base are in telescopic relation, said container being so arranged that when central compressive forces are applied said lower central surface and said upper central surface of said rear walls preclude disengagement of said inter-engaging means, but when compressive forces are applied at the rearward corners of said container, adjacent the respective lateral surfaces, said camming surfaces of said base and top slippingly inter-engage to cause an outward movement of said top sidewalls and said inter-engaging means are disengaged in a lever-like manner during contacting engagement of the internal surface of said panel of said top with a fulcrum surface of said base.

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